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Application No.: 10/087,116

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Docket No.: 146712006500

AMENDMENTS TO THE ABSTRACT

Please replace the Abstract as follows:

Hard disk drive track density is increased by selectively increasing the stiffness of an FDB a fluid dynamic bearing (FDB) motor during servo write. Applying a load to the shaft of a fixed shaft FDB motor to close the bearing gaps increases stiffness. Alternatively, the disk drive is cooled to increase bearing fluid viscosity or the motor is operated at an increased rotational velocity.